IBM Docket No.: SJO9-2003-0089

1. An apparatus for managing multiple copy versions of a source volume, the apparatus comprising:

a replication record management module configured to maintain a current replication record descriptive of a current copy version of a source volume;

a pre-pairing record management module configured to maintain a future pre-pairing record descriptive of a future copy version of the source volume; and

a copy record module configured to create a copy record from a pre-copy record, the pre-copy record comprising one of the current replication record and the future pre-pairing record.

- 2. The apparatus of claim 1, further comprising a replication module configured to replicate the source volume on a target volume and create a new copy version of the source volume according to the copy record.
- 3. The apparatus of claim 2, wherein the replication record management module is further configured to establish a new replication record descriptive of the new copy version of the source volume.
- 4. The apparatus of claim 3, wherein the replication record management module is further configured to compare the new replication record to the current replication record and to break a copy pair for a removed source volume present in the current replication record, but not present in the new replication module.

- 5. The apparatus of claim 1, wherein the replication record management module is further configured to maintain a previous replication record descriptive of a previous copy version.
- 6. The apparatus of claim 1, wherein the pre-pairing record management module is further configured to maintain a previous pre-pairing record descriptive of a previous copy version.
- 7. The apparatus of claim 1, further comprising a pre-pairing module configured to create the future pre-pairing record.
- 8. The apparatus of claim 1, further comprising a target selection module configured to locate a target volume available for use to create a copy version of the source volume.
- 9. The apparatus of claim 1, wherein the copy record module is further configured to verify the future pre-pairing record and to account for a change in one of a source pool and a target pool.
- 10. The apparatus of claim 1, wherein the copy record module is further configured to verify the current replication record and to account for a change in one of a source pool and a target pool.

11. An apparatus for managing multiple copy versions of a source volume, the apparatus comprising:

a replication record management module configured to maintain a a plurality of replication records, each replication record descriptive of a copy version of a source volume;

a pre-pairing record management module configured to maintain a plurality of pre-pairing records, each pre-pairing record descriptive of a copy version of the source volume; and

a record management module configured to dynamically manage the plurality of replication records and pre-pairing records in response to a change in the data copy environment.

- 12. The apparatus of claim 11, wherein the change in the data copy environment comprises an addition of a source volume to a source pool.
- 13. The apparatus of claim 11, wherein the change in the data copy environment comprises a removal of a source volume from a source pool.
- 14. The apparatus of claim 11, wherein the change in the data copy environment comprises an addition of a target volume from a target pool.
- 15. The apparatus of claim 11, wherein the change in the data copy environment comprises a removal of a target volume from a target pool.

IBM Docket No.: SJO9-2003-0089

- 16. The apparatus of claim 11, wherein dynamically managing the plurality of replication records comprises verifying the current status of a volume in the data copy environment and updating a replication record in response to a change from a previous status of the volume.
- 17. A system for managing multiple copy versions of a source volume, the system comprising:

A storage subsystem configured to store backup data;

a backup manager configured to direct the storage subsystem to create a plurality of copy versions from a plurality of source volumes and to store backup information descriptive of each of the plurality of copy versions; and

a backup management apparatus configured to manage the plurality of copy versions and the backup information descriptive of each of the plurality of copy versions.

- 18. The system of claim 17, wherein the backup manager further comprises a backup information module configured to store the backup information, the backup information comprising a replication record, a volume inventory, a copy pool inventory, and a dataset inventory.
- 19. The system of claim 17, wherein the backup manager further comprises a backup information module configured to store the backup information, the backup information comprising pre-pair record descriptive of a future copy version of one of the source volumes.

20. A computer readable storage medium comprising computer readable code configured to carry out a method for managing multiple copy versions of a source volume, the method comprising:

maintaining a current replication record descriptive of a current copy version of a source volume;

maintaining a future pre-pairing record descriptive of a future copy version of the source volume; and

creating a copy record from a pre-copy record, the pre-copy record comprising one of the current replication record and the future pre-pairing record.

- 21. The computer readable storage medium of claim 20, wherein the method further comprises replicating the source volume on a target volume and create a new copy version of the source volume according to the copy record.
- 22. The computer readable storage medium of claim 21, wherein the method further comprises establishing a new replication record descriptive of the new copy version of the source volume.
- 23. The computer readable storage medium of claim 22, wherein the method further comprises comparing the new replication record to the current replication record and breaking a copy pair for a removed source volume present in the current replication record, but not present in the new replication module.
- 24. The computer readable storage medium of claim 20, wherein the method further comprises maintaining a previous replication record descriptive of a previous copy version.

- 25. The computer readable storage medium of claim 20, wherein the method further comprises maintaining a previous pre-pairing record descriptive of a previous copy version.
- 26. The computer readable storage medium of claim 20, wherein the method further comprises creating the future pre-pairing record.
- 27. The computer readable storage medium of claim 20, wherein the method further comprises locating a target volume available for use to create a copy version of the source volume.
- 28. The computer readable storage medium of claim 20, wherein the method further comprises verifying the future pre-pairing record, accounting for a change in one of a source pool and a target pool.
- 29. The computer readable storage medium of claim 20, wherein the method further comprises verifying the current replication record, accounting for a change in one of a source pool and a target pool.

30. A method for managing multiple copy versions of a source volume, the method comprising:

maintaining a current replication record descriptive of a current copy version of a source volume;

maintaining a future pre-pairing record descriptive of a future copy version of the source volume; and

creating a copy record from a pre-copy record, the pre-copy record comprising one of the current replication record and the future pre-pairing record.

31. A method for managing multiple copy versions of a source volume, the method comprising:

maintaining a current replication record descriptive of a current copy version of a source volume;

maintaining a future pre-pairing record descriptive of a future copy version of the source volume;

creating a copy record from a pre-copy record, the pre-copy record comprising one of the current replication record and the future pre-pairing record;

replicating the source volume on a target volume and create a new copy version of the source volume according to the copy record;

establishing a new replication record descriptive of the new copy version of the source volume;

maintaining a replication record descriptive of a previous copy version; and

verifying the pre-copy record, accounting for a change in one of a source pool and a target pool.

32. An apparatus for managing multiple copy versions of a source volume, the apparatus comprising:

means for maintaining a current replication record descriptive of a current copy version of a source volume;

means for maintaining a future pre-pairing record descriptive of a future copy version of the source volume; and

means for creating a copy record from a pre-copy record, the precopy record comprising one of the current replication record and the future pre-pairing record.